File Original and First Copy with Department of Ecology

#### WATER WELL REPORT

Start Card No.

	ment of Ecology	ASHINGTON 33 · 2E	20	ンド
econd hird (	d Copy—Owner's Copy Copy—Driller's Copy	Water Hight Permit No.		
1)	OWNER: Name FIRE DIST 2 TAYLOR	Address 3440 N. TAYLUK RD		
_	LOCATION OF WELL: County /SLAND		<u>3</u> n. r.	2 <i>E</i> w.m.
	STREET ADDDRESS OF WELL (or nearest address) 3440 A		7	
		(10) WELL LOG OF ABANDONMENT PROCEDURE	E DESC	RIPTION
3)	PROPOSED USE: Domestic Industrial I Municipal I I Irrigation I DeWater Test Well I Other I	Becombs by golor character size of material and	atructure	and show
	(   Detrator	thickness of squifers and the kind and nature of the material in each with at least one entry for each change of information.	n stratum	penerrarau,
4)	TYPE OF WORK: (if more than one)	MATERIAL	FROM	TO
	Abandoned Department Method: Dug K Bored D	HARD PAN	0_	50
	Deepened ☐ Cable ☐ Diver ☐ ☐ Reconditioned ☐ Rotary ☐ Jetted ☐ ☐		45	75
<u>-</u> -	DIMENSIONS: Diameter of well		75	160_
•	DIMENSIONS: Diameter of well	DIRTY SAND	160	203
		FINE WATER SAID	<u> </u>	2/1/
_	CONSTRUCTION DETAILS:	WATER SAND	26Y	270
	Caping meraned		270	
	Wetded Diam. from ft. toft.	CIAY		
	Threaded Diam. from ft. to tt.			
	Perforations: Yes No.			
	Type of perforations			<b></b>
	SIZE of perforations			
	perforations fromft_toft.			
	perforations from ft. to ft.			ļ .———
	Screens: Ves K No			-
	('001			
	Type STHINIFSS Model No. 307			<del> </del>
	Diam. 6 Slot size 14 trom 261 ft. to 270 ft.			
	Diam. Slot size from ft. to ft.			
	Gravel packed: Yes No Size of gravel			
	Gravel placed fromft. toft.			
_	Surface seal: Yes No. To what depth? 20 # H.			
	Material used in seal SENTONITE	ISLAND COUNTY WELL	<u>رۍ ځ</u>	ZE
	Did any strate contein unusable water? Yes No	APPROUED	<u> </u>	<u> </u>
	Type of water?Depth of strata		<u> </u>	
	Method of sealing strats off	RECEIV	ED	
(7)	PUMP: Manutacturer's Name		002	
	Туре: Н Р	MAR 05	1992 -	
(8)	WATER LEVELS: Land-surface elevation shove mean sea level 300 - m.			
•	Static level 252 ft, below top of well Date	DENT. OF EC	OLUG1	
	Artesian pressure lbs. per square inch Date			
	Artesian water is controlled by (Cap. valve, etc.))	Work started FEB	<u> </u>	199
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level			
	Wes a pump test made? Yes No I If yes, by whom? Bobs Pumps Yield: 44.5 get./min. with 49 tt. drawdown after 4 hrs	WELL CONSTRUCTOR CERTIFICATION:  I constructed and/or accept responsibility for contractions and the second	struction	of this we
	Yield: 7.5 get./min. with 75 n. drawdown and	. I	IBNI UCITO	, O[DIIOP
	0 0 0	Materials used and the information reported above knowledge and belief.	are (rue	TIO MY DE
-	Recovery date (time taken as zero when pump turned off) (water level measured			
	from well top to water level) Time Water Level Time Water Level Time Water Level	NAME WHIDBEY DRILLET	<u> የ                                   </u>	OR PRINT)
_			· <b>/</b>	ON FRUNT)
		Address OAK HARRUK W	<u> </u>	
	MARCH 2 92		. /	20
	Date offest	(Signed John License	No	
	Bailer test gat./min. with ft. drawdown after hrs	Contractor's	~	<b>6</b>
	Airtestgal./min. with stem set atft. forfurther	Registration 289 MM Date FEB		<u>•,</u> 19

(USE ADDITIONAL SHEETS IF NECESSARY)



Artesian flow \_\_\_\_\_\_ g.p.m. Date \_\_\_\_\_

Temperature of water \_\_\_\_\_ Was a chemical analysis made? Yes 🔀 No 🗌



Location marked on air photo (please attach)

# **Well Tagging Form**

Tag placed and well

GPS'd by:

Unique Well Tag No: APH146 RECORDWERIFICATION (check / ione) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELLOWNERSHIP JE DIFFERENT FROM WELL REPORT RECEIVED Name: Taylor Fire Station MAR 20 2007 Street Address: DEPT. OF ECOLOGY City: OAK HARBOR State: WA Well Address: 3440 Taylor Rd/R23320-330-0400 City: Oak Harbor County: Island T. 33N R. 02E W.M. Sec. 20 SW 1/4 of the NW 1/4 FOR AGENCY USE ONLY **GPS** Latitude: 48 20.06434 Topographic Map Longitude: 122 35.57404 Survey Computer generated Elevation at land surface 362 (feet) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach)

### FOR ACENCY USE ONLY

### \*WELL CHARACTERISTICS

Physical Description of well (size of casing, type of well, housing, etc.)

Pumphouse Is White Cinder Block Building W/Red Roof. Wellhead Is Out In Open In Front

Location of Well Identification Tag:

Was supplemental tag needed for easy of identifying well?

•	1 .0

**√** No

If yes, where was tag placed?

D	*4: <b>C</b> 3.	В.	
• E	F	G	Ţ
М	L	К	J
N	Р	Q	R

SECTION: 33N/02E-20

COMMENTS:

## FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right #

Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

ECY 050 1 20 (10:87) 1329

#### WATER WELL REPORT

Start Card No.

STATE OF WASHINGTON

Water Right Permit No. 33 · 2E. 20 E

(1)	OWNER: Name FIRE DIST 2 TAYLOR	Address_3 440 N. TAYLOR RD	CAN	HORBOX
	LOCATION OF WELL: County /SLAND	SCA & NIAL & Sec 20 T.		2 <i>E</i> w.m.
(2a)	STREET ADDDRESS OF WELL (or nearest address) 3440 A	1. TAYLOR RO 983		
(3)	PROPOSED USE: Domestic Industrial I Municipal I Dewater Test Well I Other	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION: Describe by color, character, size of material and structure.		
	[   Downson	Formation: Describe by Court characters of the material in thickness of squifers and the kind and nature of the material in with at least one entry for each change of information.	AECH GURIO	, penenera,
(4)	TYPE OF WORK: Owner's number of well /	MATERIAL	FROM	TO
	Abandoned 🗆 New well 😿 Method: Dug 🗸 Bored 🗔 Deepened 🗍 Cable 💆 Driven 🖸	HARD PAN	0	50
	Reconditioned  Rotary  Jetted	GRAYEL ! SAND MIX	フェ	120
(5)	DIMENSIONS: Diameter of wellinches.	DION SAND	1/20	203
٠.	Drilled 270 feet. Depth of completed well 270 h.	FINE WATER SAID	203	219
(6)	CONSTRUCTION DETAILS:	SANDY CLAY	219	264_
	Casing installed: Diam from Oft. to 265/24.	WATER SAND	264	270
	Welded A Diam. from tt. to tt.	Clay	270	<del> </del>
	Threaded Diam. from ft. to ft.			-
	Perforations: Yes No		+	
	Type of perforations in by in.			
	SIZE of perforations in . by in . to if . to if .	RECE	VE	<b></b>
	perforations fromft toft.		J	<del>-</del>
	perforations fromtt. tott.	MAR 2 (	<del>) 2007 -</del>	<del> </del>
	Screens: Yeak No			-
	Manufacturer's Name	DEPT. OF E	<del>:COF</del> G	<del>                                      </del>
	14 26 11270 11			
	the fit			
	Gravel packed: Yes No. Size of gravel			
	Grevel placed fromft. toft.			<del></del>
	To +		+	+
	REACT A ALLT E	ISLAND COUNTY WE	12 5	TE
	Material used in seal  Did any strate contain unuseble water? Yes No	APIROUE	<u> </u>	
	Type of water?Depth of strata			
	Method of sealing strate off	RECE	VED	L
(7)	PUMP: Manufacturer's Name			
	Туре: Н Р	MAR 0 5 1992		
(8)	WATER LEVELS: Land-auriace elevation 300 - n.			
	Static level 252 ft. below top of well Date  Arlesian pressure lbs per square inch Date	DEP1. OF 1	COLUGI	
	the size water a controlled by		£77 7 E	- 00
	(01), 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Work started FEB , 19 Completed	<u>DAX</u>	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No Hyes, by whom? Bobs Pumps	WELL CONSTRUCTOR CERTIFICATION:		
	Yield: 14.5 gal /min with 13 tt. drawdown after 1 hrs.	ttwicked and/or accept responsibility for S	onstruction	of this well,
		and its compliance with all Washington well of Materials used and the information reported abo	ve ara tru	e to my best
-	Recovery data (time taken as zero when pump turned off) (water level measured	knowledge and belief.		
	from well top to water level) Time Water Level Time Water Level	NAME WHIDBEY DRILLE (PERSON, FIRM, OR CORPORATION)	RS	E OR PRINT)
_		- P	.12-	_ On Franti
		Address OAK HARRUK LA	//	
	Date of test _ MARSH 2 92	(Signed Donni Jake Licer	se No	29_
	Beiler test 10 gal /min. with 10 ft. drawdown after 4 hrs	Contractor's		
	Airlest gal./min with stem set at ft for hra		_2	<u>8</u> 19 9
	Artesian flow g.p.m Date		>E004551	, <del>.</del>
	Temperature of water Was a chemical analysis made? Yes K No	(USE ADDITIONAL SHEETS IF NEC	LESSARY	, <b>63</b>
FCYO	150 1 20 (10/87) 1329· · · · · · · · · · · · · · · · · · ·			